MP	ORTANT: Type or print; read instr	uctions before completing form)			Approved OMB	Number: 2070-06 /01/2001	093	Page 1 of
	EPA	FOR	M R		TOXIC	CHEMICAL F	RELEAS RTING F	E ORM
En	ited States vironmental Protection als ency	ction 313 of the Emergency I o known as Title III of the Su	Planning and perfund Am	d Commi endment	unity Right-to s and Reauth	-Know Act of foorization Act	1986,	
WHE	ERE TO SEND COMPLETED FOR	RMS: 1. EPCRA Reporting Center P.O Box 3348 Merrifield, VA 22116-3348	(See in		STATE OFFICE in Appendix F)	is a revis		s
		ATTN: TOXIC CHEMICAL		VENTORY	•	For EPA use	∍ only	_
mp	oortant: See instruction	s to determine when "N	ot Applica	ble (NA)" boxes s	hould be ch	ecked.	
		PART I. FACILITY IDE	NTIFICAT	ION IN	FORMATI	ON		
SEC	CTION 1. REPORTING YEA	AR 1999	, 3,		· · · · · · · · · · · · · · · · · · ·			
SEC	CTION 2. TRADE SECRET	INFORMATION						*
2.1	Are you claiming the toxic chemi Yes (Answer question 2.2 Attach substantiation	cal identified on page 2 trade secre ; forms) X No (Do not answer forms) Go to Section 3	2.2; 2.2	Is this co	only if "YES" in	Sanitized [Uns	anitized
SEC	TION 3. CERTIFICATION	(Important: Read and sig	n after con	npletina	all form sec	tions.)	**	
nfori Ising	mation is true and complete and the data available to the preparers of	•	ne best of my k port are accur	nowledge ate based	and belief, the s on reasonable e	submitted estimates		
	e and official title of owner/operato				Signature:			Date Signed:
		MANAGER						06/30/2000
	CTION 4. FACILITY IDENT	IFICATION						
1.1	or Establishment Name		TRI Facility II					
	y or Establishment Name (AN COPPER WORKS		Facility or Estat	olishment Na	me or Mailing Add	ress(if different from	street addre	ess)
street			ALASKAN COPPE			***		
	TH AVE. S.		Mailing Address	<u>.</u>				
	ounty/State/Zip Code		P.O. BOX 3546 City/County/Sta	to/7in Code	T			***
EATT		WA 98134-	SEATTLE	te/Zip Code		WA	98124-	
1.2	This report contains information (Important : check a or b; check		An entire facility	b.	Part of facility		A Fede	eral
		o ii appilicable)		<u> </u>				
1.3	Technical Contact Name	SHAWN RAJABI				Telephone Numbe (925) 944 - 9000	r (include ar	ea code)
.4	Public Contact Name	JAMES C. BROWN		· · · · · · · · · · · · · · · · · · ·		Telephone Numbe	r (include ar	ea code)
						(206) 623 - 5800		

SECTION 5. PARENT COMPANY INFORMATION

Degrees

047

4.8

NA b.

a.

4.5

4.6

4.7

a.

b. NA

SIC Code (s) (4 digits)

Latitude

009255571

Dun & Bradstreet

Number(s) (9 digits)

5.1 Name of Parent Company ALASKAN COPPER COMPANIES, INC. 5.2 Parent Company's Dun & Bradstreet Number NA 009255571

b.

3443

Seconds

23

4.9

b.

NA a.

Primary

3498

WAD980738546

Minutes

34

EPA Identification Number

(RCRA I.D. No.) (12 characters)

3471

Longitude

Facility NPDES Permit

Number(s) (9 characters)

d.

Degrees

122

b.

4.10

NA a.

e.

Minutes

19

Underground Injection Well Code

(UIC) I.D. Number(s) (12 digits)

f.

Seconds

EPA FORM R

TRI Facility	ID Number
98134-LSK	NC-32006
Toxic Chem	ical, Category or Generic Name
CHROMIUM CO	OMPOUNDS

PART II. CHEMICAL-SPECIFIC INFORMATION Toxic Chemical, Category or Generic Narr												
						CHROMIUM COMPOUNDS						
SEC	SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)											
1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)											
	N090											
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)											
	CHROMIUM COMPOUNDS											
1.3	1.3 Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive.) NA											
SEC	SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.)											
2.1	Generic Chemical Name Provided by Suppli	er (Important: N	/laximu	n of 70 characters, including numbers, letters, sp	aces, and punctu	ation.)						
	NA											
SEC	TION 3. ACTIVITIES AND (Important: Check all	USES OF	TH	E TOXIC CHEMICAL AT THE	FACILITY	7						
3.1	Manufacture the toxic che	mical:	3.2	Process the toxic chemical:	3.3	Otherwise	use the toxic chemical:					
а	. Produce b. X Im	port	1				and to the official and the office of the of					
	If produce or import:		1									
C.		1	a.	As a reactant		As a showing to the second						
d		•	b.		a.	As a chemical processing aid						
е.				As a formulation component	b.	As a manufacturing aid						
			C.	X As an article component	c.	Ancillary or other use						
f.	As an impurity		d.	Repackaging								
SEC	TION 4. MAXIMUM AMOU	NT OF TH	HE T	OXIC CHEMICAL ONSITE AT	ANY TIM	E DURING	THE CALENDAR YEAR					
4.1				instruction package.)								
SEC	TION 5. QUANTITY OF TH	E TOXIC	CHE	MICAL ENTERING EACH EN	IVIRONM	NTAL ME	DIUM ONSITE					
				A. Total Release (pounds/year) (Enter range code or estimate*)	B. Basis of		C. % From Stormwater					
5.1	Fugitive or non-point air emissions	NA [. 15	()						
5.2	Stack or point air emissions	NA [×	NA		· · · · · · · · · · · · · · · · · · ·						
5.3	Discharges to receiving streams water bodies (enter one name pe	or r box)										
	Stream or Water Body Nar	ne										
5.3.1	NA						,					
5.3.2			-									
5.3.3												
5.4.1	Underground Injection onsite to Class I Wells	NA 🗅		NA			The state of the s					
5.4.2 Underground Injection onsite to Class II-V Wells NA NA												
If addit	f additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box											

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^{*} Range Codes: A= 1 - 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134-LSKNC-32006
Toxic Chemical, Category or Generic Name
CHROMIUM COMPOUNDS

i All	i ii. Oi il	-MIOAL	oi Lo		1141 011	**************************************	.0.1 (0		,	' -		IM COMPOU		, Jene	enc Name
SECTIO	N 5. QUA	NTITY OF	THE TO	XIC	CHEMIC	AL EN	TERING	EACH	ENVIR	ONN	/ENTA	L MEDI	UM ON:	SITE	(Continued)
				NA	A. Total F	Release	**	year) (ente estimate)	r range	1	Basis of (enter co	Estimate de)			
5.5	Disposal to	land onsite	<u></u>										Ü		
5.5.1A	RCRA Sub	title C landfill	s	X	NA										
5.5.1B	Other land	fills		Х	NA										
5.5.2	Land treatr	ment/applicat	ion	х	NA	,									
5.5.3	Surface Im	poundment		Х	NA										
5.5.4	Other disp	osal		Х	NA										
SECTION	ON 6. TRA	NSFERS	OF THE	TOX	IC CHEN	IICAL	IN WAS	TES TO	OFF-S	SITE	LOCA	TIONS			
6.1 DIS	CHARGE	S TO PUE	LICLY C	WNI	ED TREA	TMEN	IT WOR	KS (PO	ſWs)						
6.1.A T	otal Quant	ty Transfe	rred to PC)TWs	and Bas	is of E	stimate		-2						
6.1.A.1.	. Total Trar	sfers (pou	nds/year)				6.1.4	A.2 Basis	of Esti	imate					
	(enter rang	ge code* or	estimate)					(enter	code)						
	Α							М							
6.1.B.1		POTW Name	METRO												
POTW A	Address		821 SECC	ND A	VENUE										
City S	SEATTLE					State	WA	County	KING					Zip	98104-
6.1.B.2		POTW Name												-	
POTW A	Address											· · · · · · · · · · · · · · · · · · ·	***************************************		
City						State		County						Zip	
If additi	onal pages	of Part II, Se	ction 6.1 a	re atta	ached, ind	icate the	e total nu	mber of p	ages			· · · · · · · · · · · · · · · · · · ·		لــــــاد	
in this t	pox 1	and indicate	the Part I	, Sect	tion 6.1 pa	ge num	ber in thi	s box	1 ((exan	nple: 1,2,	,3, etc.)			
SECTI	ON 6.2 TF	RANSFER	з то от	HER	OFF-SIT	E LO	CATION	S							
6.2. <u>1</u>	Off-Site E	PA Identifi	cation Nur	nber	(RCRA ID	No.)		AZD	9807355	00					
Off-Site	Location Na	me W	ORLD RES	OURC	CES COMP	ANY									
Off-Site	Address	8113 WES	T SHERM	AN											
City	City PHOENIX State AZ County MARICOPA Zip 85043-														
Is locati	on under cor	trol of report	ing facility	or pare	ent compan	ıy?						Yes		X	No

TRI Facility ID Number													
DADTILO			98134-LSKNC-32006 Toxic Chemical, Category or Generic Name										
PART II. C	HEMICAL-SPECIFIC	INFORMATIC	ONTINU	=D)	CHROMIUM COMPOUNDS	Jory or Generic Name							
SECTION 6	TDANISEEDS TO OTHE	D OFF CITE I OF	2 4 TION	10 (04									
A. Total Transfe	SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (Continued) A. Total Transfers (pounds/year) B. Basis of Estimate C. Type of Waste Treatment/Disposal/												
	code* or estimate)	(enter code)	ale			• •	ecovery (enter code)						
1. 8020		1. M				1. M24							
2.		2.				2.							
3.		3.				3.							
4.		4.				4.							
6.2. 2 Off-Site EPA Identification Number (RCRA ID No.)													
Off-Site location	Name												
Off-Site Address	>												
City		Sta	tate	County			Zip -						
Is location un	ider control of reporting fa	cility or parent con	mpany?)		Yes	No						
	ansfers (pounds/year)		s of Estir	nate		C. Type of Waste Trea							
······································	ange code* or estimate)	·	r code)			Recycling/Energy Recovery (enter code)							
1.		1.		1.									
2. 3.		2. 3.				3.							
4.		4.		·······		4.							
	A. ON-SITE WASTE TRE		DS AN	ID EFFICI	ENCY	Τ,							
	Check here if	no on-site waste treatr											
X Not A	phicaple (NA) -	containing the toxic ch											
a. General Waste Stream (enter code)	b. Waste Treatment M [enter 3-character c			c. Range o Concent		d. Waste Treatment Efficiency Estimate	e. Based on Operating Data ?						
7A.1a	7A.1b 1	2		7A.1	С	7A.1d	7A.1e						
NA	3 4	5				%	Yes No						
	6 7	8				/6							
7A.2a	7A. 2b 1	2		7A.2	<u>!c</u>	7A. 2d	7A. 2e						
	3 4 7	5 8				%	Yes No						
7A.3a	7A.3b 1	2		7A.3	BC	7A.3d	7A.3e						
	3 4	5					Yes No						
	6 7	8				%							
7A.4a	7A.4b 1	2		7A.4	lc	7A.4d	7A.4e						
	3 4	5				%	Yes No						
	6 7	8				76							
7A.5a	7A.5b 1	2		7A.	5c	7A. 5d	7A.5e						
	3 4	5				%	Yes No						
15 - 4-141 1													
a accumonal back	es or Pari II. Section 6.2//A ar	e arrached, indicate t	TOP TOTAL	DUMBER OF F	ange in	this box 1							

and indicate the Part II, Section 6.2/7A page number in this box :

1 (example: 1,2,3, etc)

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^{*} Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds.

Page 5 of 5 **EPA FORM R** TRI Facility ID Number 98134-LSKNC-32006 PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) Toxic Chemical, Category or Generic Name CHROMIUM COMPOUNDS SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES Check here if no on-site energy recovery is applied to any waste Х Not Applicable (NA) stream containing the toxic chemical or chemical category. Energy Recovery Methods [enter 3-character code(s)] 2 3 NA SECTION 7C. ON-SITE RECYCLING PROCESSES Not Applicable (NA) - Check here if no on-site recycling is applied to any waste Χ stream containing the toxic chemical or chemical category. Recycling Methods [enter 3-character code(s)] NA 3. 5. 6. 7. 8. 10. **SECTION 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES** Column A Column B Column C Column D Prior Year **Current Reporting Year** Following Year Second Following Year (pounds/year) (pounds/year) (pounds/year) (pounds/year) 8.1 Quantity released ** 15 15 15 15 Quantity used for energy recovery 8.2 0 0 0 0 Quantity used for energy recovery 8.3 0 0 0 0 offsite 8.4 Quantity recycled onsite 0 0 0 0 8.5 Quantity recycled offsite 7682 8020 10000 10000 8.6 Quantity treated onsite 0 0 0 0 8.7 Quantity treated offsite 0 0 0 O Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production 8.8 processes (pounds/year) 8.9 Production ratio or activity index Did your facility engage in any source reduction activities for this chemical during the reporting year? If not, enter "NA" in Section 8.10.1 and answer Section 8.11. 8.10 Source Reduction Activities Methods to Identify Activity (enter codes) [enter code(s)]

b.

b.

b.

b.

c.

c.

c.

YES

NO

Х

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included with this report? (Check one box)

T04

T03

T01

a.

a.

a.

a.

Is additional information on source reduction, recycling, or pollution control activities

Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated onsite or offsite.

8.10.1

8.10.2

8.10.3

8.10.4

8.11

W19

W29

W36